

LOG CABINS

UP TO
DATE



BUILT WITH
SHEVLIN LOG SIDING



YOUR CABIN IN THE COUNTRY

"I'm going up in the woods tomorrow . . . up to my cabin at the lake . . . where I can forget business for a while and play." How many times you have heard friends speak of their country cabins, and have wished that you had a lake or woodland place of your own.

With the pressure of modern life Americans are beginning to realize that it is not only pleasant but wise to satisfy this longing for a cabin in the country. "When I get away from my business, I see things in their true perspective. My cabin has paid for itself many times over in the sound decisions I've made after I've had a quiet time to think things out up there.

"It's a fine thing for the family, too. The youngsters get brown and hard as little Indians, learn to swim like fishes, become self-reliant. And my wife says going to the lake where she can forget housekeeping and clothes is the best rest she knows. That cabin has given us back the wholesome, outdoor fun modern people sometimes miss. It's the best investment in youth . . . in health . . . and in happiness we've ever made."

This statement is typical of the experience of many busy people who have found a country cabin a necessity, as well as a pleasure.

JUST NAIL IT



SHEVLIN
LOG SIDING



Shevlin Log Siding was used to build this charming guest cabin on the Lake Minnetonka estate of D. D. Tenney. Stained a mellow brown, this cabin blends beautifully with its woodland surroundings.

THE MODERN WAY TO BUILD LOG CABINS

Of course, your cabin of dreams is built with logs. We all want our cabins to look as though they had "been there forever." Living in a cabin that looks like a pioneer dwelling is part of the fun. And a log background forms the perfect setting for paddles, snowshoes, guns, navajo blankets, skis, bearskins, buffalo heads and all the other trappings and trophies of camp life.

But do you realize that you can obtain this log effect with much less trouble and expense, than by felling whole trees, stripping and hauling them to your site? Shevlin Log Siding looks just like peeled pine logs. You can get it from your lumber dealer. It is made of Norway Pine, and Ponderosa Pine, so it is perfectly at home in the woods.

Shevlin Log Siding is made with a rounded face and ship lapped edges in 2 x 6 and 2 x 8 inch dimensions in 10 to 16 foot lengths. Wider widths can be furnished if desired. Notice the ship-lap joint as illustrated on the opposite page. One "lap" fits snugly over the next so that tight construction is obtained. Your lumber dealer will be glad to show you samples and explain just how easily you can build a log cabin with Shevlin Log Siding.



Suburban cottages gain distinction through the use of Shevlin Log Siding. This unusual bungalow owned by A. L. Pinet, Medicine Lake, Minnesota, has attracted a great deal of favorable comment by its rustic individuality.

IN PLACE



SHEVLIN
LOG SIDING



This simple one room cabin is ideal for a shooting lodge or fishing camp. It makes a tight, comfortable shelter to come home to after a long day in the open. With Shevlin Log Siding it can be put up at moderate cost.—Magney & Tusler, Inc., *Architects and Engineers*.

A SNUG CABIN AT MODERATE COST

Rather than put up
a cheap-looking,
unsightly "shack"
on your site you,

like many other people, may have put off building for a year or two. But now that Shevlin Log Siding is available this postponement is no longer necessary. With this convenient, beautiful material a good cabin can be constructed at minimum expense for labor and lumber. The price is slightly less per thousand feet than for a good grade of drop siding.

Shevlin Log Siding is smoothly finished on both sides all ready to nail in place just like any siding. Anyone can nail it up. When the cabin is for summer use only, the siding can be nailed directly to the studding and no interior finish is needed.

These small, simple cabins hold a world of freedom and rest. A cheery stove, a warm, dry bunk — what more does a man need for happiness after a long day in the open. Ideal to "duck" into for a raft of grub and a snooze . . . then off to the woods again.

Almost any one who wants it can afford a cabin like these. Your lumber dealer can easily work out a reasonable estimate so why not build your sporting cabin this season?



This summer cottage at Manhattan Beach, Big Trout Lake, Minnesota, is one of an entire colony built with Log Siding. The cabin including cement block foundation, digging and installation of well was estimated at \$500.

JUST NAIL IT





This cabin wall in the Hennepin County Girl Scout Camp built with Shevlin Log Siding is sturdy enough to withstand wind and weather for many generations. The rounded surface of the Siding gives the effect of log construction, but actually creates a tighter, more comfortable cabin.—Edwin H. Hewitt, *Architect*. Libbey and Libby, *Contractors*

"BLOW WINDS AND CRACK YOUR CHEEKS"

Let the winds blow and the snow drift; you won't mind if your cabin is built with Shevlin Log Siding. After all winter-time is one of the best seasons in the woods — when partridge and rabbit tracks crisscross the snow and the white hillside calls for skiis.

For your year 'round lodge use Shevlin Log Siding with a layer of insulation. Customarily a half-inch thickness of semi-rigid insulating material is nailed to the studs and over this another layer of Log Siding to give a pleasing log effect on the interior. The cabin is then finished in log effect both outside and in and is doubly bulwarked against the weather.

Here's another idea. No two whole logs are ever the same size, and so your Log Siding should also be mixed in size. A combination of 2x6 inch and 2x8 inch widths as illustrated gives a pleasing effect.

The outside corners of the cabin may be finished in a variety of ways — by mitering the ends to form a tight joint, by permitting alternate ends to jut out, or by sealing the entire corner with upright timbers.

Why be a "shut-in" this winter? You'll feel better, work better, be better if you get out in the open. Build a year 'round week-end lodge of Shevlin Log Siding and keep fit.



A close view of Shevlin Log Siding as used in the cabin of Dr. Kenneth Bulkley, Minneapolis.—Magney & Tusler, Inc., *Architects and Engineers*. Libbey and Libby, *Contractors*.

IN PLACE



SHEVLIN
LOG SIDING

LOG SIDING LEND'S CHARM TO THE WALLS

The interior of your cabin of Log Siding may be finished in Log Siding or in Shevlin Knotty Pine. Either material creates a charming effect in harmony with the log exterior.

Where Log Siding is chosen, random widths should be used so that the alternation of sizes may increase the log effect. For either inside or outside use, the question of finishing the logs is important. Log Siding is the natural light color of pine. If exposed to the weather it will color within a season or so to a soft woodland gray. The same effect may be obtained with two coats of Silver Grey Shingle Stain.

Those who prefer the natural pine color often finish their cabins like the ones illustrated here with two coats of Clear Colorless Creosote which also acts as a preservative. All nails should be countersunk and puttied to prevent rust from staining the siding.

Where a rustic brown is desired, a dark creosote stain may be applied either by dipping the entire piece of Log Siding or by simply brushing it on after the siding is put up.

Delightful effects may also be obtained by using Shevlin Knotty Pine for the cabin walls, doors, shutters, and bunks. In many of the finer cabins, Knotty Pine is the chosen material for interior walls and trim.



Log Siding makes a charming, rustic finish for the inside of the Hennepin County Girl Scout Cabin, Fridley, Minnesota. For interior construction the joints may be staggered as shown at the corners to accentuate the log effect. Whole log rafters complete the picture.—Edwin H. Hewitt, *Architect*. Libbey and Libby, *Contractors*.



An architect's own cabin finished inside and out with Shevlin Log Siding. This delightful lodge ten miles from a big city is used by its owner, Wilbur Tusler, several times a week the year 'round.

Shevlin Knotty Pine imparts quaint charm to the interior of this country cabin owned by A. M. Libbey of Libbey and Libby Company, *Contractors*.



GOOD IDEAS FOR BUNKS AND CABINETS

Planning your cabin is the experience of a lifetime. You'll never enjoy anything more than the hours you spend figuring out just how you want your bunks and cupboards, your fireplace and woodbox, and all the other details that bear witness to the cleverness and ingenuity of a woodsman. The pictures on this page show the way some folks have planned these features. Your architect will have many other ideas for you.

If life is going a bit stale . . . if this year has been a tough one and you need a change . . . just start in to plan a cabin and you'll feel like a new man. You may want to build bunks either of Log Siding or of Knotty Pine. You can have them in single or double decks — or as in the Girl Scout Cabin, triple decks with room for the whole family — in comparatively small floor space.

To be a "kid" again where the purpose of life is to have a good time just take your family or your gang out and put them up in these bunks. If pillows, socks, everything handy doesn't fly before the night's over — or if somebody isn't bounced in a blanket — we miss our guess.

Your wife will want kitchen cabinets, for the supplies and dishes. Your lumber dealer can easily build them into the cabin with Shevlin Pine.

To add color to your cabin, plan to have doors and shutters of Shevlin Knotty Pine gayly painted outside and finished like the rest of the cabin inside.



In this cabin owned by Dr. Kenneth Bulkley bunks and window seats as well as walls are built of Shevlin Log Siding.



These convenient cabinets hold supplies and dishes and help to keep the lodge tidy. They are of Shevlin Clear Pine painted attractively and are built into the cabin.

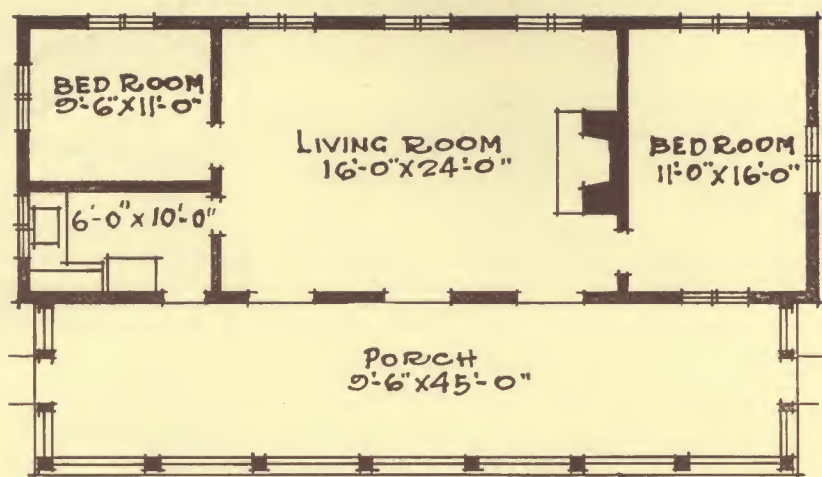
A convenient corner. Note the built-in cabinets, the pump recessed in its own nook, the place for the wash stand near by. In this cabin, doors are of Shevlin Knotty Pine completed with quaint latches and strap hinges. — Libbey and Libby, *Contractors*.



Tiers of bunks built with Shevlin Log Siding provide comfortable sleeping quarters for an entire troop of Girl Scouts and two Scout Leaders.

Page Seven





SCALE 0 5 10 15 20



This cabin with two bedrooms is planned for the larger family or group. Cross ventilation assures good circulation of air in both bedrooms. The group of windows across the rear walls makes the living room unusually light and pleasant even on rainy days. Magney & Tusler, Inc., Architects and Engineers.

LET YOUR DEALER ESTIMATE THIS CABIN

Just take the following lumber bill — or the one on the opposite page — to your lumber dealer and he can easily give you an estimate. We cannot guarantee these lumber bills to be exact as different methods of construction may alter the requirements. They were estimated by an experienced contractor, however, and should give you a fair basis on which to figure approximate cost of your cabin. You may find you can build your summer camp more reasonably than you had thought.

LIST OF LUMBER FOR CABIN ABOVE

Sills.....	16 pcs. 2x10-12'—Doubled—	#1 Shevlin Pine Dimension S1S 1E
	(If Solid Wall is Used, Deduct 8 pcs.)	
Joist.....	38 pcs. 2x10-18'	#1 Shevlin Pine Dimension S1S 1E
Plates.....	16 pcs. 2x 4-12'	#2 Shevlin Pine Dimension S1S 1E
	2 pcs. 2x 4-18'	#2 Shevlin Pine Dimension S1S 1E
Studs.....	72 pcs. 2x 4- 8'	#2 Shevlin Pine Dimension S1S 1E
	8 pcs. 2x 4-14'	#2 Shevlin Pine Dimension S1S 1E
	16 pcs. 2x 4-12'	#2 Shevlin Pine Dimension S1S 1E
Rafters.....	76 pcs. 2x 6-12'	#1 Shevlin Pine Dimension S1S 1E
Collar Beam	3 pcs. 2x 6-12'	#1 Shevlin Pine Dimension S1S 1E
Plates Partition.....	4 pcs. 2x 4-16'	#2 Shevlin Pine Dimension S1S 1E
Studs Partition.....	2 pcs. 2x 4-12'	#2 Shevlin Pine Dimension S1S 1E
	40 pcs. 2x 4- 8'	#2 Shevlin Pine Dimension S1S 1E
Flooring.....	1003 ft. 1x6.....	#2 Common Shevlin Pine D&M
Roof Boards.....	1200 ft. 1'.....	#3 or #4 Common Shevlin Pine S2S or Shiplap
Log Siding.....	2484 ft. 2x6 and 2x8.....	Shevlin Log Siding
Partition.....	470 ft. 1x6.....	#2 Common Shevlin Pine D&M
Bridging.....	150 lineal ft. 1x4.....	#2 Common Shevlin Pine S2S
Shingles.....	12 squares.....	
Window and Door Frames	358 lin. ft. 2x8—	#1 Shev. Pine Dimension S4S
Stops.....	375 lin. ft. 1x2.....	#2 Common Shevlin Pine S4S

Inside Door Frames—3 pcs. 1x6-14'	#2 Common Shevlin Pine S4S
1 pc. 1x6-10'	#2 Common Shevlin Pine S4S
Inside Doors.....150 ft.	#2 Common Shevlin Pine S4S
Shutters.....375 ft.	#3 Common Shevlin Pine S4S
Cupboards.....280 ft.	#2 Common Shevlin Pine S4S
Screens.....40 lineal ft. 1 1/4x4	#1 Common Shevlin Pine S4S
200 lineal ft. 1 1/4x2	#1 Common Shevlin Pine S4S

PORCH MATERIAL

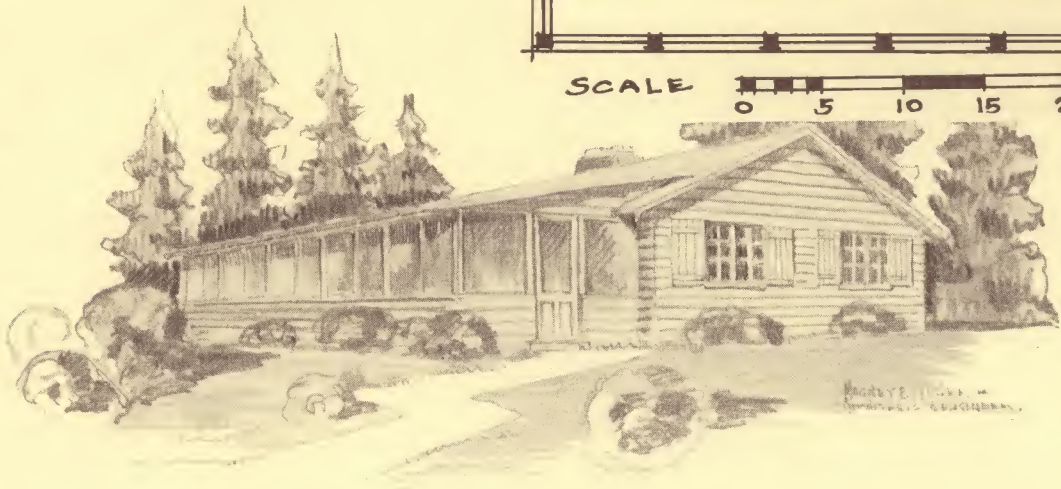
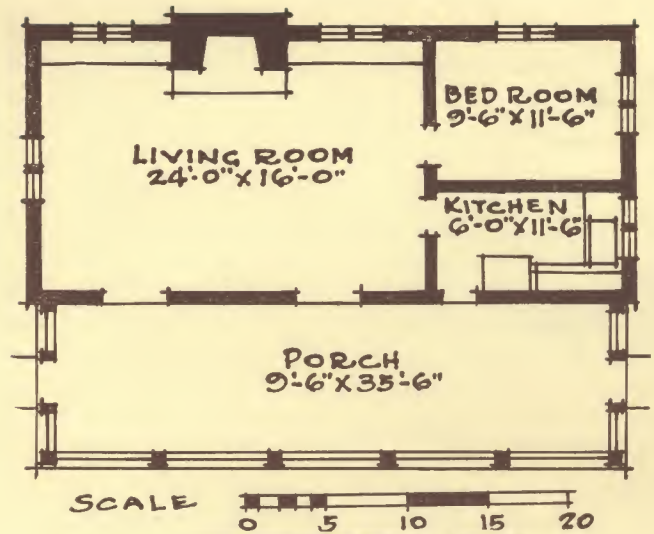
Joist.....	33 pcs. 2x6-10'.....	#1 Shevlin Pine Dimension S1S 1E
	4 pcs. 2x6-12'.....	#1 Shevlin Pine Dimension S1S 1E
Plates.....	12 pcs. 2x4-12'.....	#2 Shevlin Pine Dimension S1S 1E
	10 pcs. 2x4-10'.....	#2 Shevlin Pine Dimension S1S 1E
Studs.....	27 pcs. 2x4- 8'.....	#2 Shevlin Pine Dimension S1S 1E
	8 pcs. 2x4-12'.....	#2 Shevlin Pine Dimension S1S 1E
Rafters.....	34 pcs. 2x4-16'.....	#2 Shevlin Pine Dimension S1S 1E
Flooring.....	571 ft. 1x6-6'.....	#2 Common Shevlin Pine D&M
Roof Boards.....	535 ft. 1'—#3 or #4 Common Shevlin Pine S2S or Shiplap	
Log Siding.....	520 ft. 2x6 and 2x8.....	Shevlin Log Siding
Sills.....	60 lineal ft. 2x8.....	#1 Shevlin Pine Dimension S4S
Stops.....	250 lineal ft. 1x2.....	#1 Common Shevlin Pine S4S
Screens.....	60 lineal ft. 1 1/4x4.....	#1 Common Shevlin Pine S4S
	230 lineal ft. 1 1/4x2.....	#1 Common Shevlin Pine S4S
Shingles.....	6 squares.....	

JUST NAIL IT



SHEVLIN
LOG SIDING

Here is an inexpensive cabin plan suitable for most families. It includes a good living room, bedroom, kitchen, and a large porch. Sleeping space may be increased by adding bunks in the living room and couches on the porch. Magney & Tusler, Inc., Architects and Engineers.



A PLAN FOR A SIMPLE CABIN

The plan shown here is given in response to hundreds of requests. It is not intended as a finished plan but is a suggested arrangement to be modified to suit your own needs by your architect or builder. Following is the lumber bill. This bill covers construction of a summer cabin only without insulation or interior wall finish. You can put up your cabin reasonably this way—then insulate it and finish the inside walls for cold weather use another season if you wish.

LIST OF LUMBER FOR CABIN ABOVE

Joist.....	28 pcs. 2x10-18'	#1 Shevlin Pine Dimension S1S 1E
Sills.....	12 pcs. 2x10-12'	#1 Shevlin Pine Dimension S1S 1E
(If Solid Wall is Used, Deduct 6 pcs.)		
Bridging.....	90 lineal ft. 1x4.....	#2 Common Shevlin Pine S2S
Plates.....	12 pcs. 2x4-12'.....	#2 Shevlin Pine Dimension S1S 1E
	2 pcs. 2x4-10'.....	#2 Shevlin Pine Dimension S1S 1E
	2 pcs. 2x4- 8'.....	#2 Shevlin Pine Dimension S1S 1E
Studs.....	57 pcs. 2x4- 8'.....	#2 Shevlin Pine Dimension S1S 1E
	12 pcs. 2x4-14'.....	#2 Shevlin Pine Dimension S1S 1E
	12 pcs. 2x4-12'.....	#2 Shevlin Pine Dimension S1S 1E
Rafters.....	60 pcs. 2x6-12'.....	#1 Shevlin Pine Dimension S1S 1E
Collar Joist.....	4 pcs. 2x6-12'.....	#1 Shevlin Pine Dimension S1S 1E
Flooring.....	838 ft. 1x6".....	#2 Common Shevlin Pine D&M
Roof Boards.....	1200 ft. 1"-#3 or #4 Common Shevlin Pine S2S or Shiplap	
Partition.....	2 pcs. 2x4-16'.....	#2 Shevlin Pine Dimension S1S 1E
	2 pcs. 2x4-12'.....	#2 Shevlin Pine Dimension S1S 1E
	309 ft. 1x6.....	#2 Common Shevlin Pine S4S
Log Siding.....	1984 ft. 2x6 and 2x8.....	Shevlin Log Siding
Door.....	150 ft. 1".....	#2 Common Shevlin Pine S4S
Inside Door Jambs 3 pcs. 1x8-14'.....	#2 Common Shevlin Pine S4S	
Inside Door Stops 60 lineal ft. 1x2.....	#2 Common Shevlin Pine S4S	
Window and Door Frames-250 lin. ft. 2x8-#2 Shev. Pine Dimension S1S 1E		

Stops.....	210 ft. 1x2".....	#1 Common Shevlin Pine S4S
Shutters.....	300 ft. 1x6".....	#2 Common Shevlin Pine S4S
Cupboards.....	260 ft. boards.....	#2 Common Shevlin Pine S4S
Screens.....	48 lineal ft. 1 1/4x4.....	#1 Common Shevlin Pine S4S
	160 lineal ft. 1 1/4x2.....	#1 Common Shevlin Pine S4S
Shingles.....	10 squares.....	

PORCH MATERIAL

Joist.....	28 pcs. 2x6-10'.....	#1 Shevlin Pine Dimension S1S 1E
	6 pcs. 2x6-12'.....	#1 Shevlin Pine Dimension S1S 1E
Plates.....	12 pcs. 2x4-12'.....	#2 Shevlin Pine Dimension S1S 1E
	6 pcs. 2x4-10'.....	#2 Shevlin Pine Dimension S1S 1E
Studs.....	24 pcs. 2x4- 8'.....	#2 Shevlin Pine Dimension S1S 1E
	8 pcs. 2x4-12'.....	#2 Shevlin Pine Dimension S1S 1E
Rafters.....	28 pcs. 2x4-16'.....	#1 Shevlin Pine Dimension S1S 1E
Flooring.....	456 ft. 1x6".....	#2 Common Shevlin Pine D&M
Roof Boards.....	427 ft. 1"-#3 or #4 Common Shevlin Pine S2S or Shiplap	
Log Siding.....	440 ft. 2x6 and 2x8.....	Shevlin Log Siding
Sills.....	50 lineal ft. 2x8.....	#1 Shevlin Pine Dimension S1S 1E
Stops.....	210 lineal ft. 1x2.....	#1 Common Shevlin Pine S4S
Screens.....	48 lineal ft. 1 1/4x4.....	#1 Common Shevlin Pine S4S
	186 lineal ft. 1 1/4x2.....	#1 Common Shevlin Pine S4S
Shingles.....	4 squares.....	

CLUB HOUSES OF LOG SIDING

For golf clubs, country clubs, and community buildings Log Siding is being increasingly used. Distinction in appearance is the first demand for a club house and here Log Siding proves its value. A club house of Log Siding is always appropriate in an outdoor setting. It has quaint, rustic character of its own.

Economy of construction is another point of importance. With Log Siding an unusually charming building may be put up for a portion of the cost of such a structure built of any other equally distinctive material. Labor costs with Log Siding are also reasonable.

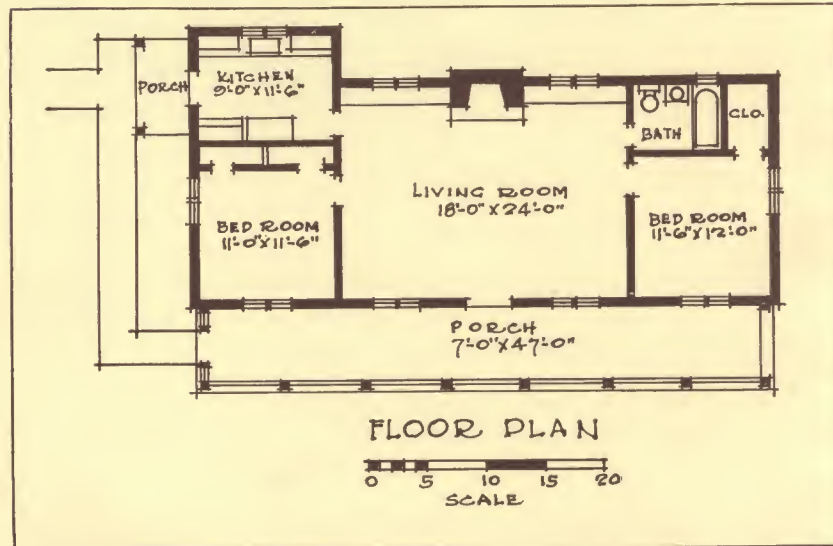
Further than this — Log Siding requires practically no upkeep. It improves in appearance with age and requires no refinishing.

These points of beauty and economy appeal to club members and civic organizations and account for the choice of Log Siding for recreational buildings.

Your lumber dealer will be glad to work with your Board of Directors or Building Committee in supplying estimates for the material needed. It may be that through the economy offered by Log Siding the long postponed club house can be built this year.



The Peter Pan Woodland Club at Big Bear City, California, is built of Shevlin Log Siding. Note the use of both vertical and horizontal logs. Thick white paint spread on between the "laps" of siding creates the effect of chinking.



This Floor plan is suitable either for a large private lodge or for a group or club cabin. Two bed rooms, a large living room and porch provide ample sleeping quarters. This plan was used by N. H. Morgan for his Cabin Rhodo Den at Westcolang Country Club, Pike County, Pennsylvania.

A practical use of Log Siding is shown in the White Horse, California, store and club. Log Siding lends distinction to club houses, community centers and recreation buildings.



CLEVER RESORTS USE LOG SIDING

In the keen competition for tourist trade, an attractive appearance is the first requirement of any resort or inn. Motorists like the unusual, out of the ordinary place and will often drive out of their way to find "something different."

For this purpose, Shevlin Log Siding is invaluable. Its use immediately lends rustic character to a tavern or summer lodge. With their pioneer background, Americans are predisposed in favor of log construction. It speaks to them of the outdoors and the homelike, informal comfort they are seeking.

Such famous hotels as Old Faithful Inn, Glacier Park Hotel, and Breezy Point Lodge have gained world fame for their log construction. The same effect is now possible at much less cost through the use of Log Siding.

Many summer resorts and summer colonies are building exclusively of Log Siding. Uniform construction of all buildings from the main lodge down to tourist cabins, garages and out buildings lends a distinctive, well-kept appearance to the whole establishment.



When the motorists stream by Lyndale Farms they cannot help noticing this attractive tavern built of Shevlin Log Siding. Distinctive appearance has done much to draw trade to this chicken-dinner resort.



Here the effect of whole log construction has been cleverly carried out with Log Siding. Every one describes this resort as the "big log cabin." No other identification is necessary for motorists to pick it out.



Even the chicken houses are built of Log Siding. The use of this unusual material gives character to the whole resort and singles it out from the crowd of ordinary inns.



A simple overnight cabin at Manhattan Beach, Minnesota. Tourist cabins can be built inexpensively of Log Siding. Their good appearance attracts passing motorists.





The entrance to Camp Marydell for Children, Upper Nyack, New York. Owned by the Sisters of Christian Doctrine. G. Cicalonia, Nyack, New York, *Contractor*.



In these cabins of Shevlin Log Siding city children find rest . . . good spirits . . . happiness. They go back to town brown as little Indians.



In this cabin, rustic poles combine with Log Siding to heighten the woody effect. What child would not be happy to spend a holiday in such a snug cabin as this!



This roomy cabin at Camp Marydell is suitable in construction for community summer camps, lake clubs, gun clubs, and many other outdoor organizations.

CAMP MARYDELL FOR CHILDREN

When city children are fortunate enough to be sent to Camp Marydell, New York, for an outing they are housed in comfortable cabins of Shevlin Log Siding. Part of the fun of the holiday is living in a "log house."

Has your town a children's camp or a community cabin? Problems of juvenile delinquency and poor health would be less frequent if every town saw to it that its underprivileged children spent some time in healthy outdoor life each year.

A camp built with Shevlin Log Siding will pay your city many times over in the good it will do your young people, and the legal and hospital costs it will save.

Your lumber dealer will be glad to work with your committee. If you belong to a civic organization or a woman's club you can't do better than to make a fresh air camp your club objective this season.





For its winter cabin the Hennepin County Council of Girl Scouts chose Shevlin Log Siding. This material is peculiarly appropriate for Girl Scout, Campfire Girl or Boy Scout Lodges, as it expresses the pioneering spirit of the clubs.—Edwin H. Hewitt, *Architect*.



Located on a knoll overlooking a bend of the Mississippi River near Fridley, Minnesota, the Girl Scout Cabin is picturesque from every angle.—Libbey and Libby Company, *Contractors*.

THE GIRL SCOUT YEAR 'ROUND LODGE

Every week-end in the year, the Girl Scout Lodge at Fridley, Minnesota, is in demand. Scout leaders reserve their time weeks ahead for a chance to take their troops for a few days in this charming cabin. Built of Shevlin Log Siding inside and out and provided with a big fireplace and an airtight stove, the lodge is comfortable in midwinter as well as in summer. Construction of bunks and interior detail are illustrated on pages six and seven.

How about the Girl Scouts in your locality — the Campfire Girls — or the Boy Scouts? Have they a country lodge? Log Siding recommends itself to many projects of this sort because of its woodsy charm, its economy, and its ease of construction.



UNUSUAL FILLING STATIONS ATTRACT ATTENTION

At this time when many oil companies are leasing rights to individual managers who must put up their own stations, there is a rapidly growing use of Shevlin Log Siding for filling stations. It makes possible an unusual building that will get the attention of passing motorists, and it is a thrifty, durable type of construction.

The day when the filling station needed to be a "palace" has passed. Right now certain requirements — such as an adequate office, good rest rooms, space for accessory store, enclosed greasing pit — mean more to the success of a station than garish exterior trim.

Oil companies and manager-attendants have found from experience that Log Siding makes possible the erection of an adequate building of attractive appearance at moderate cost. Equally important is the fact that a station of Log Siding is not an eyesore to the neighborhood, and does not earn the ill-will of residents as do more commercial types of stations. A station of Shevlin Log Siding fits into a good residential or suburban neighborhood and becomes a community convenience rather than an ugly intruder.



A compact, inexpensive filling station built with Shevlin Log Siding. The owner of an individual station can easily afford to put up such a building as this.



The new type of filling station breaks away from ordinary building materials and gains distinction by the use of Shevlin Log Siding. This station combines office and enclosed greasing pit conveniently. White paint has been used to give the effect of chinking.

Another unusual filling station built with Log Siding. Located in a small town in a resort district this station with its log effect is highly appropriate.



JUST NAIL IT





A combination filling station and tourists' information bureau on the shores of Lake Mille Lacs, Garrison, Minnesota. Shevlin Log Siding forms a suitable background for Chippewa Indian curios.



At this neat stand built with Shevlin Log Siding residents of a big city nearby purchase their eggs, and fresh vegetables.

ROADSIDE STANDS DRAW CUSTOMERS

Wayside shopping has become an American institution. To the farmer it offers a chance to sell his produce direct to the consumer. To the housewife it gives an opportunity to buy fresh vegetables at less cost. Almost every important highway has its groups of wayside stands — and many of the best of these stands are now built with Shevlin Log Siding.

The motorist judges a stand first by its appearance. Log construction predisposes him in favor of a stand by its neatness and sturdy, permanent look. Where ten stands built with ordinary materials may fail to catch his eye, the eleventh built with Log Siding stands out and leads him to stop.

Not only for vegetable markets but for Information Bureaus, Curio Shops, Barbecues, Lunch and Refreshment Stands, Log Siding is proving to be a profitable building material. Its use lifts a small building out of the "shack" class immediately and places it on a level where the best trade will be drawn to it.

Your local architect has ideas which will help you to merchandise your goods most effectively and your lumber dealer will be glad to supply estimates and any information you desire about Log Siding.



Log Siding is just the material for a child's playhouse. This one was literally crammed with little folk. Shevlin Log Siding is so inexpensive and so easily put up that you can build a charming little playhouse such as this for your children during your spare time. It will bring untold delight to the busy little people who will play there.

IN PLACE



SHEVLIN
LOG SIDING



Station and general office of the McCloud River Railroad Company at McCloud, California. Here Log Siding is used horizontally on the first story and vertically on the second story. Note the effectiveness of this treatment. Mount Shasta is shown in the background.

As we are producers and manufacturers of lumber we sell to the wholesale and retail dealers only and cannot sell to consumers. Dealers who carry Shevlin Log Siding are located in nearly every locality. But even though your dealer may not carry this and other Shevlin Pine at the present time he can easily get it for you by

writing or wiring our nearest sales office. If you want Log Siding or any other form of Shevlin Pine we will certainly see that some dealer supplies you. We suggest that you go to your usual lumber dealer with your questions about Shevlin Pine. He will be glad to talk over your plans, quote prices and arrange to supply your needs.

Shevlin Pine Sales Company

EXECUTIVE OFFICES

900 First National-Soo Building, Minneapolis, Minnesota

DISTRICT SALES OFFICES

Chicago: 1866—208 South La Salle Street Building

New York: 1206 Graybar Bldg. San Francisco: 1030 Monadnock Bldg.

Los Angeles: Petroleum Securities Building

Toronto, Ontario: 1806 Royal Bank Bldg.

SHEVLIN PINE IS MADE BY

The Mc Cloud River Lumber Company
Mc Cloud, California

Carpenter-Hixon Company, Ltd.
Blind River, Ontario

The Shevlin-Hixon Company
Bend, Oregon

Shevlin-Clarke Company, Ltd.
Fort Frances, Ontario

SHEVLIN PINE

REG U S PAT. OFF.

Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL
www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Jim Draeger

SHEVLIN PINE
REG U S PAT. OFF.